

L Number	Hits	Search Text	DB	Time stamp
40	0	((fiber near2 array) same (collimating collimate\$1) and (micro adj lens\$2)) and ota.in.	USPAT; US-PGPUB; EPO; JPO; DEFVENT; IBM TDB	2003/06/03 17:06
39	22	(fiber near2 array) same (collimating collimate\$1) and (micro adj lens\$2)	USPAT; US-PGPUB; EPO; JPO; DEFVENT; IBM TDB	2003/06/03 17:07
41	57	(fiber near2 array) and ota.in.	USPAT; US-PGPUB; EPO; JPO; DEFVENT; IBM TDB	2003/06/03 17:12
42	12	385/\$.ccls. and (align\$4 with (passive passively self)) and (trench recess slot) with ((substrate base) and (device\$1 lens\$2))	USPAT; US-PGPUB; EPO; JPO; DEFVENT; IBM TDB	2003/06/03 17:16
43	584	385/52.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFVENT; IBM TDB	2003/06/03 17:17
44	244	:substrate base) same ((device\$1 lens\$2) near (in within inside) with (trench slot slit groove recess))	USPAT; US-PGPUB; EPO; JPO; DEFVENT; IBM TDB	2003/06/03 17:43
-	2211	:385/52,55,83,88,89).CCLS.	USPAT; US-PGPUB; EPO; JPO; DEFVENT; IBM TDB	2002/12/05 11:20
-	i	:fiduciary same ((vertical vertically verticaly) near (space spacing align aligns alignment aligning))	USPAT	2002/12/03 15:07
-	75	:((groove trench indentation) same ((vertical vertically verticaly) near :space spacing align aligns alignment aligning)) and (lens lenses)	USPAT	2002/12/03 15:17
-	4	:"4165914" "5198390" "5393375" "5846849").PN.	USPAT	2002/12/03 15:18
-	7372	spacer and lens	USPAT	2002/12/03 15:18
-	1187	spacer with lens	USPAT	2002/12/03 15:18
-	30	spacer with lens with vertical\$2	USPAT	2002/12/03 15:18
-	2458	spacer\$1 and lens\$2 and fiber\$2 and optic\$2	USPAT	2002/12/03 15:19
-	1265	spacer\$1 and lens\$2 and fiber\$2 and optic\$2 and (align aligning aligns alignment)	USPAT	2002/12/03 15:20
-	1118	385/33,35.ccls.	USPAT	2002/12/03 15:32
-	7	:385/33,35.ccls. and (fiducia\$2)	USPAT	2002/12/03 15:32
-	0	385/33,35.ccls. and (spacers with vertical\$2)	USPAT	2002/12/03 15:33
-	3998	(385/33,35,52,65,83,88,89).CCLS.	USPAT; US-PGPUB; EPO; JPO; DEFVENT; IBM TDB	2002/12/05 11:28

-	53100	(device\$1 lens\$1) and (fiber\$1 waveguide\$1) and (groove\$1 protrusion\$1 protuberance\$1 notch\$2 indentation\$1 indent\$1 fiducia\$2)	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB USFAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/12/05 11:34
-	1286	((385/33,35,52,65,83,88,89).CCLS.) and ((device\$1 lens\$1) and (fiber\$1 waveguide\$1) and (groove\$1 protrusion\$1 protuberance\$1 notch\$2 indentation\$1 indent\$1 fiducia\$2))	USFAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/12/05 11:35
-	1070	((385/33,35,52,65,83,88,89).CCLS.) and ((device\$1 lens\$1) and (fiber\$1 waveguide\$1) and (groove\$1 protrusion\$1 protuberance\$1 notch\$2 indentation\$1 indent\$1 fiducia\$2))) and (align aligns alignment aligned aligning)	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/12/05 11:37
-	656	((385/33,35,52,65,83,88,89).CCLS.) and ((device\$1 lens\$1) and (fiber\$1 waveguide\$1) and (groove\$1 protrusion\$1 protuberance\$1 notch\$2 indentation\$1 indent\$1 fiducia\$2))) and (align aligns alignment aligned aligning)) and (lens\$2 collimator\$1)	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/12/05 13:47
-	1421	(device\$1 lens\$1) and (fiber\$1 waveguide\$1) and (groove\$1 protrusion\$1 protuberance\$1 notch\$2 indentation\$1 indent\$1 fiducia\$2) and (align aligns alignment aligned aligning) and ((lens\$2 collimator\$1) with (space\$1 spacing))	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/12/05 13:51
-	1251	((device\$1 lens\$1) and (fiber\$1 waveguide\$1) and (groove\$1 protrusion\$1 protuberance\$1 notch\$2 indentation\$1 indent\$1 fiducia\$2) and (align aligns alignment aligned aligning)) and ((lens\$2 collimator\$1) with (space\$1 spacing))) not (((385/33,35,52,65,83,88,89).CCLS.) and ((device\$1 lens\$1) and (fiber\$1 waveguide\$1) and (groove\$1 protrusion\$1 protuberance\$1 notch\$2 indentation\$1 indent\$1 fiducia\$2))) and (align aligns alignment aligned aligning)) and (lens\$2 collimator\$1))	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2002/12/05 13:56
-	46936	(385/33,35,52,,65,83,88,89).CCLS.	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2003/06/02 17:20
-	2675	((385/33,35,52,,65,83,88,89).CCLS.) and @PD>20021203	USFAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2003/06/02 10:45
-	1462	((385/33,35,52,,65,83,88,89).CCLS.) and @PD>20021203) and (spacer\$1 fiduciary fiducial groove\$1 protrusion\$1 protuberance\$1 lens\$2)	USFAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2003/06/02 10:54
-	0	20030063863.URPN.	USFAT	2003/06/02 14:25
-	4367	(385/33,35,52,65,83,88,89).CCLS.	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2003/06/02 17:20
-	0	("1 and (passive\$2 near align\$4)").PN.	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM_TDB	2003/06/02 17:21

-	236	((385/33,35,52,65,83,88,89).CCLS.) and (passive\$2 near align\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2003/06/03 17:05
-	0	20020154865.URPN.		2003/06/02 17:47